

CITY OF EDINA

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Building Inspections Department

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APPROVED

DATE

W/ PERMIT NUMBER

for office use only

Ventilation, Makeup and Combustion Air Calculations Submittal Form for New Dwellings

These blank submittal forms and instructions are available at the City of Edina website and at City Hall. The completed form must be submitted in duplicate at the time of application for a mechanical permit for new construction. Additional forms may be downloaded and printed at: http://cityofedina.com/departments/L3-09 building.htm

Site Address				Date
Contractor	Completed By (please print)		Signature	
Section A				
1)	Ventilation C Determine quantity by using Tab	•	1-1)	
Square feet (Conditioned area including Basement – finished or unfinished)		Total required ventilati	on	
Number of bedrooms		Continuous ventilation		

Directions - Determine the total and continuous ventilation rate by either using Table N1104.2 or equation 11-1. The table and equation are below.

Table N1104.2							
Total and Continuous V	Total and Continuous Ventilation Rates (in cfm)						
	Number of Bed	drooms					
	1	2	3	4	5	6	
Conditioned space (in	Total/	Total/	Total/	Total/	Total/	Total/	
sq. ft.)	continuous	continuous	continuous	continuous	continuous	continuous	
1000-1500	60/40	75/40	90/45	105/53	120/60	135/68	
1501-2000	70/40	85/43	100/50	115/58	130/65	145/73	
2001-2500	80/40	95/48	110/55	125/63	140/70	155/78	
2501-3000	90/45	105/53	120/60	135/68	150/75	165/83	
3001-3500	100/50	115/58	130/65	145/73	160/80	175/88	
3501-4000	110/55	125/63	140/70	155/78	170/85	185/93	
4001-4500	120/60	135/68	150/75	165/83	180/90	195/98	
4501-5000	130/65	145/73	160/80	175/88	190/95	205/103	
5001-5500	140/70	155/78	170/85	185/93	200/100	215/108	
5501-6000	150/75	165/83	180/90	195/98	210/105	225/113	

Equation 11-1

(0.02 x square feet of conditioned space) + [15 x (number of bedrooms + 1)] = Total ventilation rate (cfm)

Total ventilation – The mechanical ventilation system shall provide sufficient outdoor air to equal the total ventilation rate average, for each one-hour period according to the above table or equation. For heat recovery ventilators (HRV) and energy recovery ventilators (ERV) the average hourly ventilation capacity must be determined in consideration of any reduction of exhaust or out outdoor air intake, or both, for defrost or other equipment cycling.

Continuous ventilation - A minimum of 50 percent of the total ventilation rate, <u>but not less than 40 cfm</u>, shall be provided, on a continuous rate average for each one-hour period. The portion of the mechanical ventilation system intended to be continuous may have automatic cycling controls providing the average flow rate for each hour is met.

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	Ventilation Method					
	(Choose either balanced or exhaust only)					
Balanced, HRV (Heat Recovery Ventilator) or ERV (Energy			Exhaust only			
Recovery Venti	lator) – cfm of unit in low must not exc	eed continuous	Continuous fan rating in cfm			
ventilation rati	ng by more than 100%.					
Low cfm: High cfm:			Continuous fan rating in cfm (capacity must not exceed			
			continuous ventilation rating by more than 100%)			

Directions - Choose the method of ventilation, balanced or exhaust only. Balanced ventilation systems are typically HRV or ERV's. Enter the low and high cfm amounts. Low cfm air flow must be equal to or greater than the required continuous ventilation rate and less than 100% greater than the continuous rate. (For instance, if the low cfm is 40 cfm, the ventilation fan must not exceed 80 cfm.) Automatic controls may allow the use of a larger fan that is operated a percentage of each hour.

Section C

	Ventilation Fan Schedule						
Description	Description Location Continuous Interm						

Directions - The ventilation fan schedule should describe what the fan is for, the location, cfm, and whether it is used for continuous or intermittent ventilation. The fan that is chose for continuous ventilation must be equal to or greater than the low cfm air rating and less than 100% greater than the continuous rate. (For instance, if the low cfm is 40 cfm, the continuous ventilation fan must not exceed 80 cfm.) Automatic controls may allow the use of a larger fan that is operated a percentage of each hour.

Section D

Section D		
	Ventilation Controls	
	(Describe operation and control of the continuous and intermittent ventilation)	

Directions - Describe the operation of the ventilation system. There should be adequate detail for plan reviewers and inspectors to verify design and installation compliance. Related trades also need adequate detail for placement of controls and proper operation of the building ventilation. If exhaust fans are used for building ventilation, describe the operation and location of any controls, indicators and legends. If an ERV or HRV is to be installed, describe how it will be installed. If it will be connected and interfaced with the air handling equipment, please describe such connections as detailed in the manufactures' installation instructions. If the installation instructions require or recommend the equipment to be interlocked with the air handling equipment for proper operation, such interconnection shall be made and described.

Section E

		Make-up air	
Pass	sive (determined fro	m calculations from Table 501.3.1)	
Pow	vered (determined fr	om calculations from Table 501.3.1)	
Inte	rlocked with exhaust	device (determined from calculation from Table 501.3.1)	
Othe	er, describe:		
Location	of duct or syster	n ventilation make-up air: Determined from make-up air op	pening table
	Cfm		Size and type (round, rectangular, flex or rigid)

(NR means not required)

Directions - In order to determine the makeup air, Table 501.3.1 must be filled out (see below). For most new installations, column A will be appropriate, however, if atmospherically vented appliances or solid fuel appliances are installed, use the appropriate column. For existing dwellings, see IMC 501.3.3. Please note, if the makeup air quantity is negative, no additional makeup air will be required for ventilation, if the value is positive refer to Table 501.3.2 and size the opening. Transfer the cfm, size of opening and type (round, rectangular, flex or rigid) to the last line of section D. The make-up air supply must be installed per IMC 501.3.2.3.

	Table 501.3.1						
		AIR QUANITY FOR EXHAL					
(Additional Co	One or multiple power vent or direct vent appliances or no combustion appliances	One or multiple fan- assisted appliances and power vent or direct vent appliances	One atmospherically vent gas or oil appliance or one solid fuel appliance Column C	Multiple atmospherically vented gas or oil appliances or solid fuel appliances Column D			
	Column A	Column B					
a) pressure factor (cfm/sf)	0.15	0.09	0.06	0.03			
b) conditioned floor area (sf) (including unfinished basements) Estimated House Infiltration (cfm): [1a							
2. Exhaust Capacity a) continuous exhaust-only ventilation system (cfm); (not applicable to balanced ventilation systems such as HRV)							
b) clothes dryer (cfm)	135	135	135	135			
c) 80% of largest exhaust rating (cfm); Kitchen hood typically (not applicable if recirculating system or if powered makeup air is electrically interlocked and match to exhaust)							
d) 80% of next largest exhaust rating (cfm); bath fan typically (not applicable if recirculating system or if powered makeup air is electrically interlocked and matched to exhaust)	Not Applicable						
Total Exhaust Capacity (cfm); [2a + 2b +2c + 2d]							
Makeup Air Quantity (cfm) a) total exhaust capacity (from above)							
b) estimated house infiltration (from above)							
Makeup Air Quantity (cfm); [3a – 3b] (if value is negative, no makeup air is needed)							
4. For makeup Air Opening Sizing, refer to Table 501.4.2							

A. Use this column if there are other than fan-assisted or atmospherically vented gas or oil appliance or if there are no combustion appliances. (Power vent and direct vent appliances may be used.)

B. Use this column if there is one fan-assisted appliance per venting system. (Appliances other than atmospherically vented appliances may also be included.)

C. Use this column if there is one atmospherically vented (other than fan-assisted) gas or oil appliance per venting system or one solid fuel appliance.

D. Use this column if there are multiple atmospherically vented gas or oil appliances using a common vent or if there are atmospherically vented gas or oil appliances and solid fuel appliances.

Makeup Air Opening Table for New and Existing Dwelling Table 501.3.2

	One or multiple power vent, direct vent appliances, or no combustion appliances Column A	One or multiple fan- assisted appliances and power vent or direct vent appliances Column B	One atmospherically vented gas or oil appliance or one solid fuel appliance Column C	Multiple atmospherically vented gas or oil appliances or solid fuel appliances Column D	Duct diameter
Passive opening	1-36	1-22	1-15	1-9	3
Passive opening	37 – 66	23 – 41	16 – 28	10 – 17	4
Passive opening	67 – 109	42 – 66	29 – 46	18 – 28	5
Passive opening	110 - 163	67 – 100	47 – 69	29 – 42	6
Passive opening	164 – 232	101 – 143	70 – 99	43 – 61	7
Passive opening	233 – 317	144 – 195	100 – 135	62 – 83	8
Passive opening w/motorized damper	318 – 419	196 – 258	136 – 179	84 – 110	9
Passive opening w/motorized damper	420 – 539	259 – 332	180 – 230	111 – 142	10
Passive opening w/motorized damper	540 – 679	333 – 419	231 – 290	143 – 179	11
Powered makeup air	>679	>419	>290	>179	NA

Notes:

- A. An equivalent length of 100 feet of round smooth metal duct is assumed. Subtract 40 feet for the exterior hood and ten feet for each 90- degree elbow to determine the remaining length of straight duct allowable.
- B. If flexible duct is used, increase the duct diameter by one inch. Flexible duct shall be stretched with minimal sags. Compressed duct shall not be accepted.
- C. Barometric dampers are prohibited in passive makeup air openings when any atmospherically vented appliance is installed.
- D. Powered makeup air shall be electrically interlocked with the largest exhaust system.

Section F

3000	.1011 1					
	Combustion air					
	Not required per mechanical code (No atmospheric or power vented appliances)					
	Passive (see IFGC Appendix E, Worksheet E-1) Size and type					
	Other, describe:	<u> </u>				

Explanation - If no atmospheric or power vented appliances are installed, check the appropriate box, not required. If a power vented or atmospherically vented appliance installed, use IFGC Appendix E, Worksheet E-1 (see below). Please enter size and type. Combustion air vent supplies must communicate with the appliance or appliances that require the combustion air.

Section F calculations follow on the next 2 pages.

Directions - The Minnesota Fuel Gas Code method to calculate to size of a required combustion air opening, is called the Known Air Infiltration Rate Method. For new construction, 4b of step 4 is required to be filled out.

IFGC Appendix E, W Residential Combus	orksheet E-1 tion Air Calculation Me	ethod				
	, and/or Water Heater					
	ented combustion appl	<u>'</u>				-
Draft Hood	Fan Assisted or Power Vent	Direct Vent	Input:	Btu/hr		
Water Heater: Draft Hood	Fan Assisted	Direct Vent	Input:	Rtu/hr		
<u> </u>	or Power Vent					
		ustion Appliance Space (, .	• • •		. 2
The CAS includes al	I spaces connected to o	one another by code con L x W			ıme:	ft³
Step 3: Determine	Air Changes per Hour (A	ACH)1				
Default ACH value	es have been incorpora	ated into Table E-1 for us	e with Method 4b (KAIR	Method).		
If the year of con	struction or ACH is not	known, use method 4a (Standard Method).	•		
•		ombustion Air. (DO NOT	· · · · · · · · · · · · · · · · · · ·	PPLIANCES)		
Step 41 Determine	required volume for e	01110030101171111 (20 1101	COOM BINES! VENTA	1 Lii ii (CLS)		
4a. Standard Metho	nd					
			la accele	D4/b.u		
,	of all combustion applia		Input:	Btu/nr		
	od column in Table E-1	to find Total Required	TRV:	ft"		
Volume (TRV)						
•		ın TRV then no outdoor o	penings are needed.			
If CAS Volume (fron	n Step 2) <i>is less than</i> Tf	RV then go to STEP 5.				
4b. Known Air Infilt	ration Rate (KAIR) Met	hod (DO NOT COUNT DII	RECT VENT APPLIANCES)			
	, ,	ower vent appliances	Input:			
Total Bta/III IIIpat c	in an iuni ussisteu unu p	sower vent appliances	put	bta/iii		
Lica Fan-Assisted A	opliances column in Ta	hle F-1 to find	RVFA:	ft ³		
•	•	bic L 1 to illia	NV17.			
Required Volume F	an Assisted (RVFA)					
-	6 11 4 4 6	1•		D: //		
Total Btu/hr input o	of all Natural draft app	liances	Input:	Btu/hr		
				2		
Use Natural draft A	ppliances column in Ta	ble E-1 to find	RVNFA:	ft³		
Required Volume N	atural draft appliances	(RVNDA)				
Total Required Volu	ime (TRV) = RVFA + RV	NDA TRV =	+	=	TRV ft ³	
	()					
If CAS Volume (from	n Stan 2) is areater tha	n TRV then no outdoor	nenings are needed			
	n Step 2) <i>is less than</i> Th		permigs are necuca.			
•		erior volume to the total	•			
Ratio = CAS Volume	(from Step 2) <i>divided</i>	by TRV (from Step 4a or	Step 4b)			
			Ratio =	/	=	
Step 6: Calculate Re	eduction Factor (RF).					
•	, ,					
RF = 1 minus Ratio			RF = 1 -	=		
		as if all combustion air is				
-				D4/h		
		ances in the same CAS	Input:	Btu/hr		
(EXCEPT DIRECT VE	:NT)					
Combustion Air Ope	ening Area (CAOA):					
Total Btu/hr divided	d by 3000 Btu/hr per in	n ² CAOA	= /3000 E	Btu/hr per in ² =	in ²	
Step 8: Calculate M						
orep or carcarace m						
Minimum CAOA -	CAOA <i>multiplied by</i> R	F Minimum CAOA =	v	= in ²		
			Х	- !!!		
Step 9: Calculate Co	ombustion Air Opening	Diameter (CAOD)				
CAOD = 1.13 <i>mult</i>	iplied by the square ro	oot of Minimum CAOA	CAOD = 1.13 √ Mi	nimum CAOA =	in. diameter	
	one inch in size if usir					
1 If desired, ACH ca	n be determined using	ASHRAE calculation or b	lower door test. Follow	procedures in Section	<u> </u>	
G304.	J		·			

	Residential Combustion	IFGC Appendix air (Required Interior		put Rating of Appliance)			
Input Rating	Standard Method	Known Air Infiltration Rate (KAIR) Method (cu ft)					
(Btu/hr)		Fan Assisted	or Power Vent	Natu	ral Draft		
		1994 to present	Pre-1994	1994 to present	Pre-1994		
5,000	250	375	188	525	263		
10,000	500	750	375	1,050	525		
15,000	750	1,125	563	1,575	788		
20,000	1,000	1,500	750	2,100	1,050		
25,000	1,250	1,875	938	2,625	1,313		
30,000	1,500	2,250	1,125	3,150	1,575		
35,000	1,750	2,625	1,313	3,675	1,838		
40,000	2,000	3,000	1,500	4,200	2,100		
45,000	2,250	3,375	1,688	4,725	2,363		
50,000	2,500	3,750	1,675	5,250	2,625		
55,000	2,750	4,125	2,063	5,775	2,888		
60,000	3,000	4,500	2,250	6,300	3,150		
65,000	3,250	4,875	2,438	6,825	3,413		
70,000	3,500	5,250	2,625	7,350	3,675		
75,000	3,750	5,625	2,813	7,875	3,938		
80,000	4,000	6,000	3,000	8,400	4,200		
85,000	4,250	6,375	3,188	8,925	4,463		
90,000	4,500	6,750	3,375	9,450	4,725		
95,000	4,750	7,125	3,563	9,975	4,988		
100,000	5,000	7,500	3,750	10,500	5,250		
105,000	5,250	7,875	3,938	11,025	5,513		
110,000	5,500	8,250	4,125	11,550	5,775		
115,000	5,750	8.625	4,313	12,075	6,038		
120,000	6,000	9,000	4,500	12,600	6,300		
125,000	6,250	9,375	4,688	13,125	6,563		
130,000	6,500	9,750	4,875	13,650	6,825		
135,000	6,750	10,125	5,063	14,175	7,088		
140,000	7,000	10,500	5,250	14,700	7,350		
145,000	7,250	10,875	5,438	15,225	7,613		
150,000	7,500	11,250	5,625	15,750	7,875		
155,000	7,750	11,625	5,813	16,275	8,138		
160,000	8,000	12,000	6,000	16,800	8,400		
165,000	8,250	12,375	6,188	17,325	8,663		
170,000	8,500	12,750	6,375	17,850	8,925		
175,000	8,750	13,125	6,563	18,375	9,188		
180,000	9,000	13,500	6,750	18,900	9,450		
185,000	9,250	13,875	6,938	19,425	9,713		
190,000	9,500	14,250	7,125	19,950	9,975		
195,000	9,750	14,625	7,313	20,475	10,238		
200,000	10,000	15,000	7,500	21,000	10,500		
205,000	10,250	15,375	7,688	21,525	10,783		
210,000	10,500	15,750	7,875	22,050	11,025		
215,000	10,750	16,125	8,063	22,575	11,023		
220,000	11,000	16,500	8,250	23,100	11,550		
225,000	11,250	16,875	8,438	23,625	11,813		
230,000	11,500	17,250	8,625	24,150	12,075		

^{1.} The 1994 date refers to dwellings constructed under the 1994 Minnesota Energy Code. The default KAIR used in this section of the table is 0.20 ACH.

^{2.} This section of the table is to be used for dwellings constructed prior to 1994. The default KAIR used in this section of the table is 0.40 ACH.